

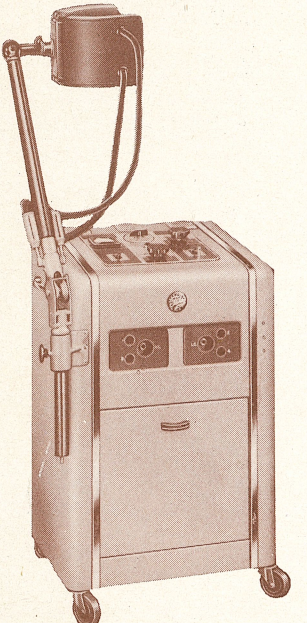
ULTRASONIC GENERATOR

Manufactured by H. G. FISCHER & CO. solely in Franklin Park, Ill. Maximum output of 30 Watts on 10 sq. cm. active crystal area. Complete information in Circular 3147. Ask for it.



LOW VOLTAGE GENERATOR

For Muscle Stimulation, Ion-Transfer Therapy, Medical Galvanism, Muscle and Nerve Testing. Ask for literature.



DE LUXE "400" SHORT WAVE DIATHERMY

A.M.A. Acceptance
F.C.C. Type Approval No. D-500
Canadian Type Approval No. 7
Underwriters' Laboratories Approval

Highest quality unit. Unexcelled performance in all types of short wave diathermy application. Complete information in Circular 3107. Ask for it.



MODEL "10A" SHORT WAVE DIATHERMY

F.C.C. Type Approval No. D-497
Canadian Type Approval No. 32

Powerful, low cost, portable
Highly efficient for condenser pad applications
Complete information in Circular 3118. Ask for it.



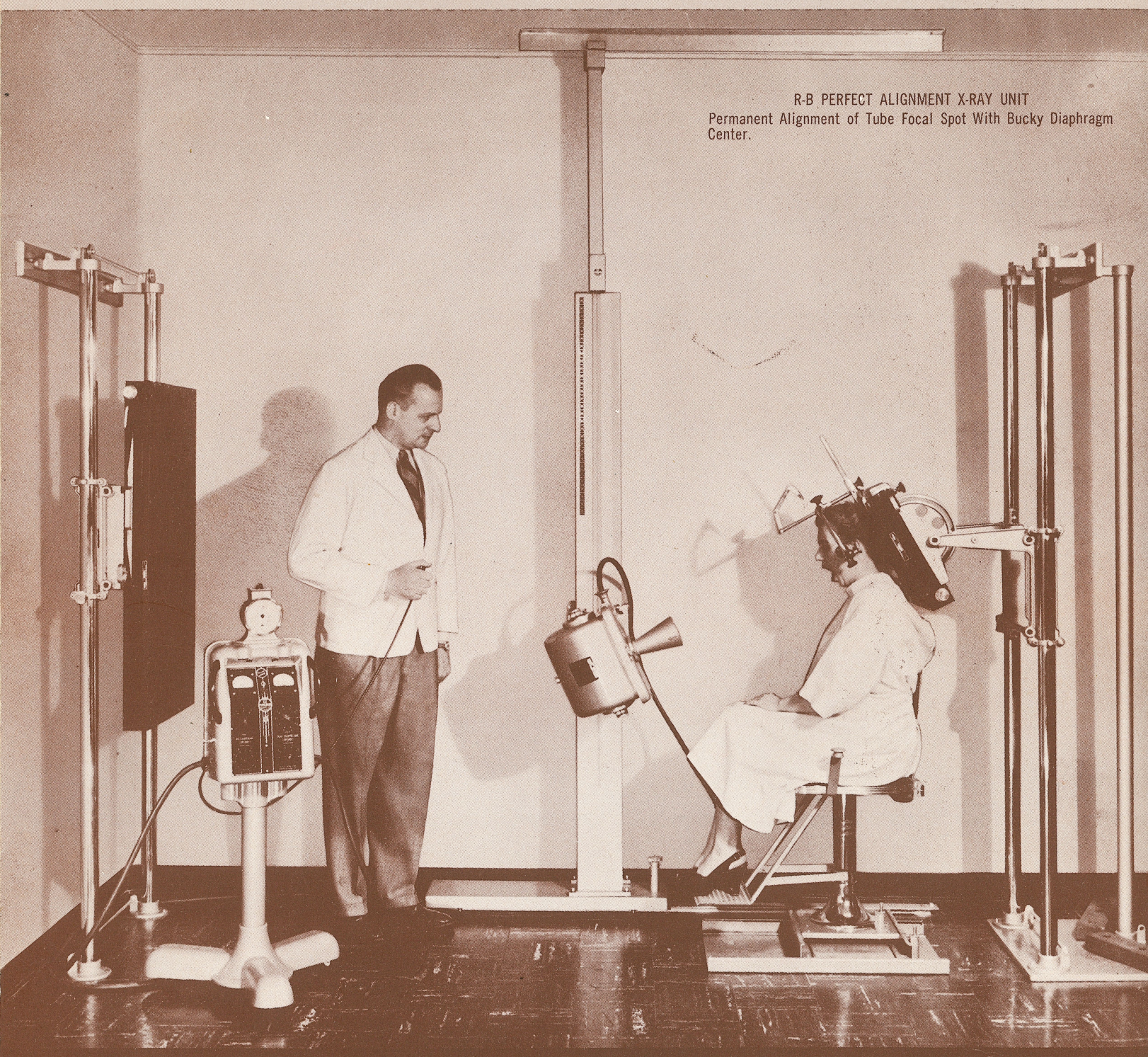
FISCHER-NEWMAN THERMO-FLO

For the Application of Controlled Heat to the Pelvic area. Ask for circular 3145.

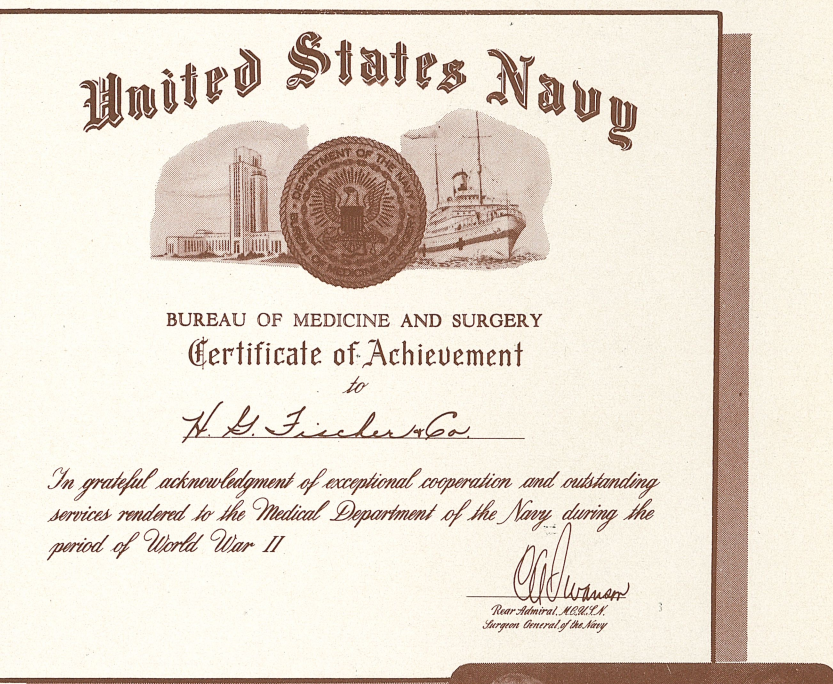


SPECIALIZED X-RAY EQUIPMENT FOR CHIROPRACTORS

Cervical Spine Radiographs at 42" — Full Spine Radiographs at 60"



R-B PERFECT ALIGNMENT X-RAY UNIT
Permanent Alignment of Tube Focal Spot With Bucky Diaphragm Center.



H. G. FISCHER & CO.
FRANKLIN PARK, ILLINOIS

Manufacturers of high quality X-ray and electromedical equipment since 1910.

Holders of the U. S. Army-Navy "E" Award with three additional awards represented by the stars on the flag, and holders of the U. S. Navy Certificate of Achievement — all for outstanding services rendered.

This series of awards constitutes the most signal recognition granted any manufacturer of X-ray equipment.

Producing — in a new 82,000 sq. ft. factory — efficient, durable, attractive apparatus, which offers customers the greatest value per dollar expended obtainable in the entire industry.

OVER 100,000 SATISFIED USERS THROUGHOUT THE WORLD

5M 1255 RCS Form 3139A

Printed in U. S. A.

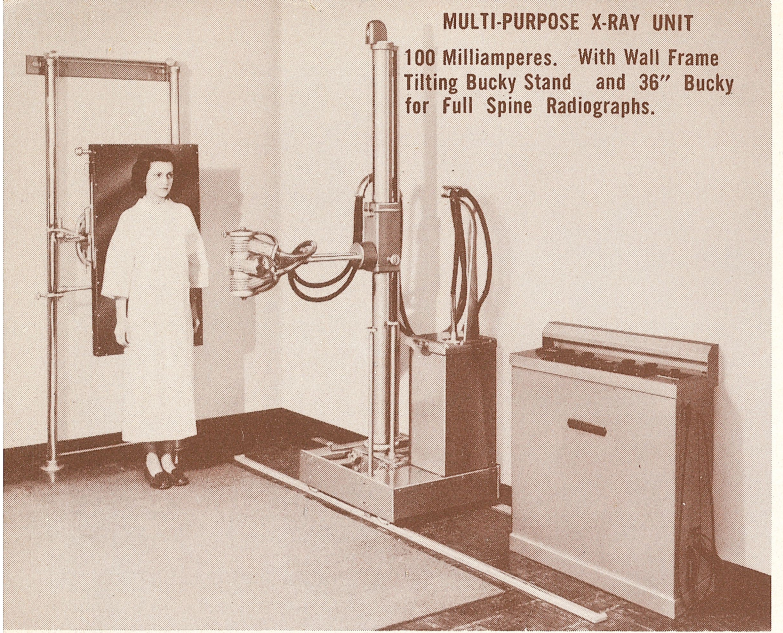
H. G. FISCHER & CO.

9451-91 W. BELMONT AVE. FRANKLIN PARK, ILLINOIS

H. G. FISCHER & CO.

Modern Shockproof X-ray Apparatus

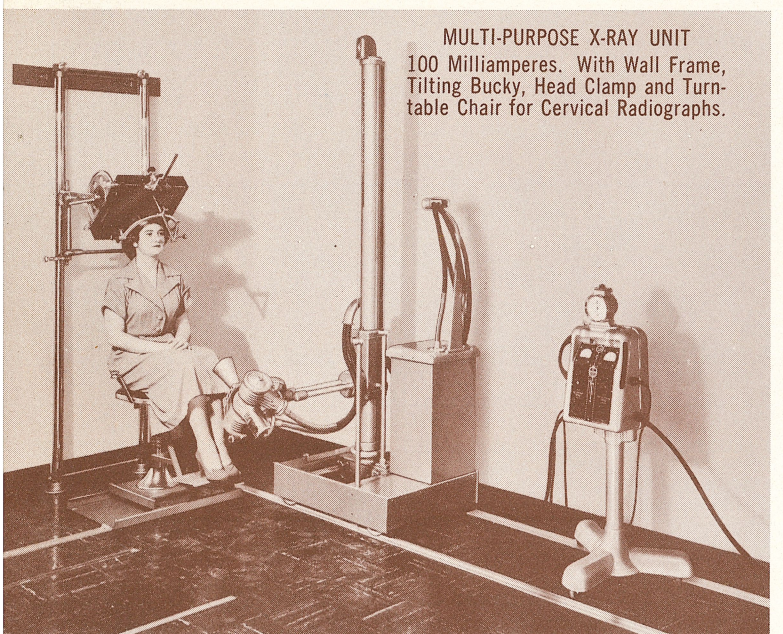
FRANKLIN PARK, ILLINOIS
(Suburb of Chicago)



MULTI-PURPOSE X-RAY UNIT
100 Milliamperes. With Wall Frame
Tilting Bucky Stand and 36" Bucky
for Full Spine Radiographs.

FISCHER SPECIALIZED X-RAY EQUIPMENT FOR CHIROPRACTORS

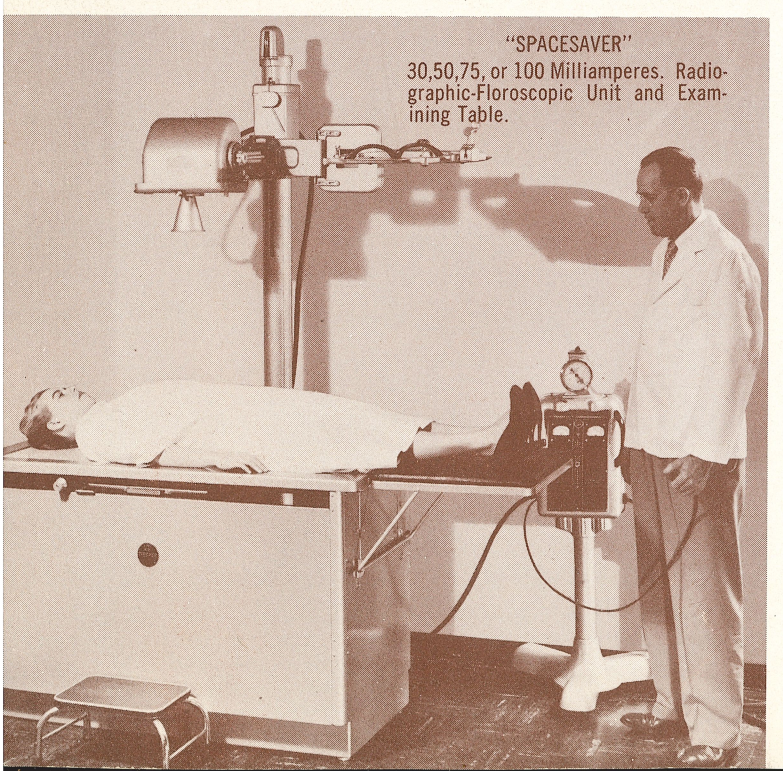
FISCHER specialized x-ray equipment for Chiropractors affords a high degree of radiographic precision to meet the requirements of modern techniques and the insistence by the profession for improved radiographic results.



MULTI-PURPOSE X-RAY UNIT
100 Milliamperes. With Wall Frame,
Tilting Bucky, Head Clamp and Turn-
table Chair for Cervical Radiographs.

CERVICAL SPINE RADIOGRAPHS

Among the various models of x-ray apparatus are units especially designed to accomplish all accepted Chiropractic Techniques. The Wall Frame Mounted Tilting Bucky, the Turntable Chair and the Head Clamp are accessory items generally considered essential for most cervical techniques. The Bucky diaphragm is counter-weighted, moves easily over the full length of the frame and locks in any position. It can be tilted at any desired angle. The Turntable Chair permits easy positioning without any effort on the part of the patient.



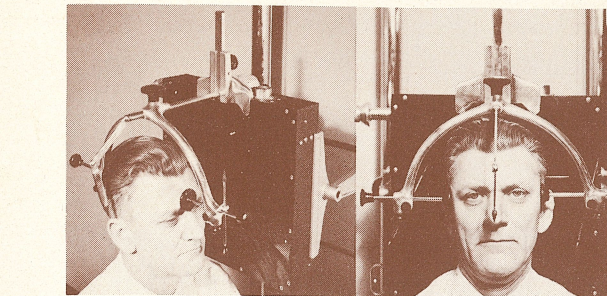
"SPACESAVER"
30, 50, 75, or 100 Milliamperes. Radio-
graphic-Fluoroscopic Unit and Exam-
ining Table.

FULL SPINE RADIOGRAPHS

For full spine radiographs FISCHER offers a Wall Frame Tilting Bucky Stand with 36" counter-weighted Bucky which moves easily over the full length of the frame and locks in any desired position. This Bucky can be tilted to conform to body distortions caused by spinal abnormalities, thus affording closer approximation of the patient to the film. Distortion on the film is reduced and detail is improved. A special FISCHER Cervical Blocker is available for equalizing radiographic densities over the entire spine.

RADIOGRAPHIC TABLES

H. G. FISCHER & CO. manufactures two types of high quality radiographic tables: The Hand-



The FISCHER-Thompson head clamp with three-point alignment permits precise positioning and duplication of cervical radiographs plus immobilization. The lateral alignment pointers, when properly adjusted, eliminate rotation. The centering pointer permits exact centering of head on Bucky regardless of head abnormalities. Alignment pointers are removed from the radiographic field after immobilizing disks are locked in position.

Tilt or Motor-Driven-Tilt Table in the deluxe class, and the Horizontal Roentgenographic Table in the low-price class.

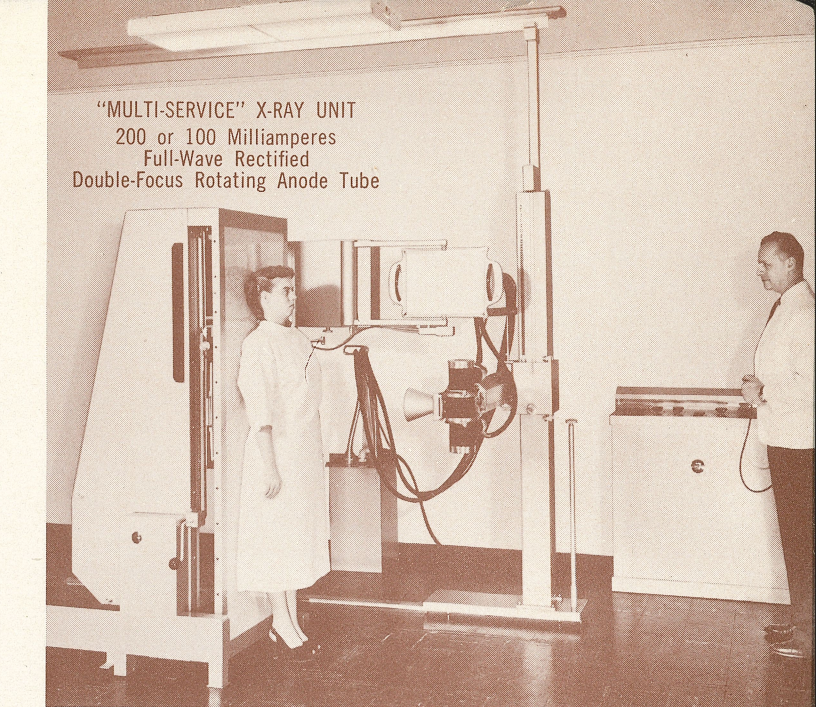
H. G. FISCHER & CO. has designed more x-ray equipment especially for the use of Doctors of Chiropractic than any other manufacturer and is enjoying the industry's most widespread patronage from the Chiropractic Profession.

Among the prominent Chiropractic Colleges now using and recommending H. G. FISCHER & CO. X-Ray Equipment are the Palmer School of Chiropractic, Davenport, Iowa; the Logan Basic College of Chiropractic, St. Louis; the National College of Chiropractic, Chicago; the Los Angeles College of Chiropractic; and the Chiropractic Institute of New York.

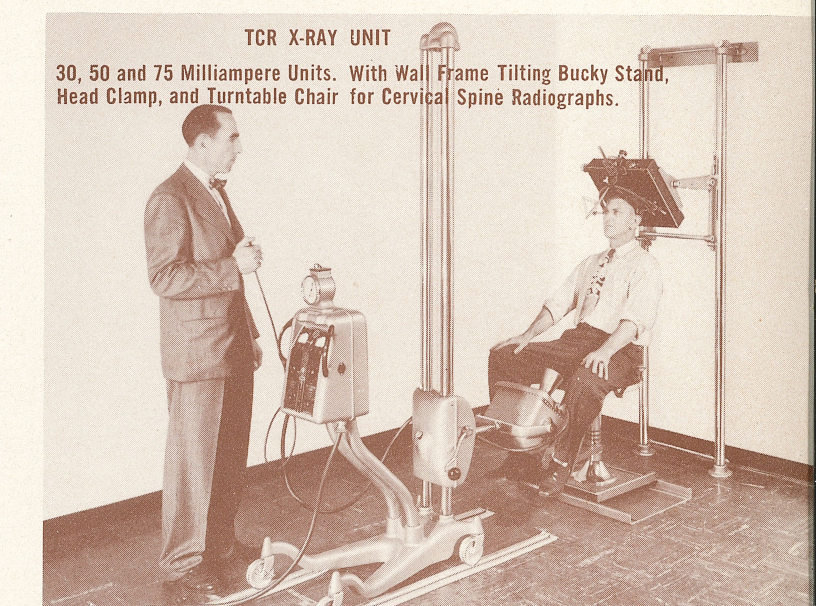
ALL FISCHER X-RAY UNITS HAVE THE UNDERWRITERS' LABORATORIES APPROVAL

Send for Illustrated Literature
on FISCHER Units of Interest.

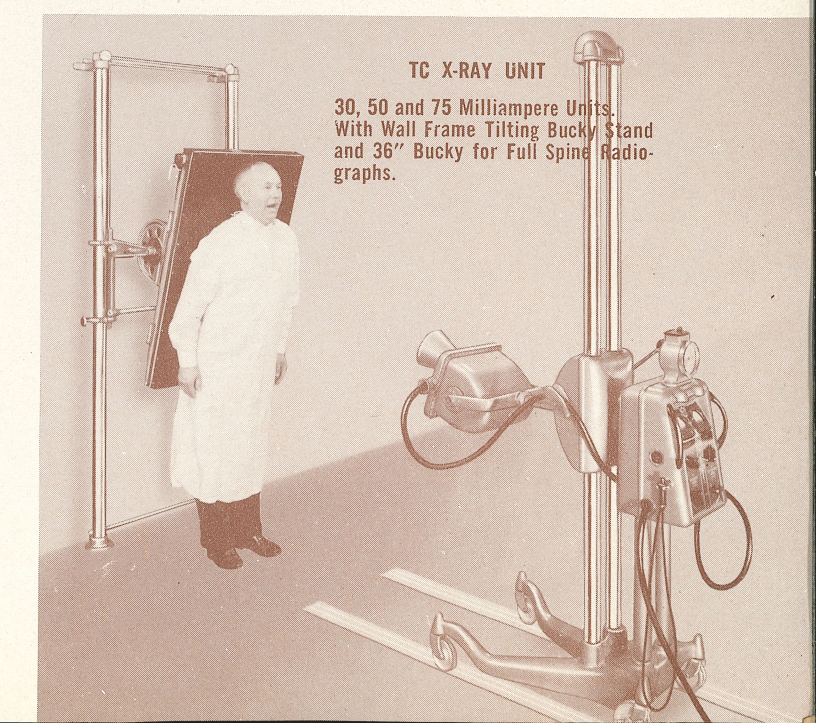
Inquire about our Low Prices
and our Small Down Payment—
Low Monthly Payments—Income-
While-You-Pay Plan.



"MULTI-SERVICE" X-RAY UNIT
200 or 100 Milliamperes
Full-Wave Rectified
Double-Focus Rotating Anode Tube



TCR X-RAY UNIT
30, 50 and 75 Millampere Units.
With Wall Frame Tilting Bucky Stand,
Head Clamp, and Turntable Chair for Cervical Spine Radiographs.



TC X-RAY UNIT
30, 50 and 75 Millampere Units.
With Wall Frame Tilting Bucky Stand
and 36" Bucky for Full Spine Radio-
graphs.